## **IN THE CLAIMS:**

The claims of this application as they currently stand are reproduced below for the convenience of the Examiner in the spirit of the Rules:

- 1. (Previously Presented) An image processing device comprising:
  - an operation unit with a display for determining various settings;
  - an image data storage unit for temporarily storing an image data to be newly processed;
  - an image data destruction unit for destroying the image data stored in said image data storage unit; and
  - an operation restricting unit for restricting storage of image data to be newly processed and for restricting operations for processing the stored image data to be newly processed when a demand for the image processing device to destroy the image data stored in the image processing device is made and said image data destruction unit destroys the stored image data.
- 2. (Previously Presented) An image processing device according to claim 1, wherein said operation restricting unit comprises a destruction designating unit for demanding said image data destruction unit to destroy the stored image data.
- 3. (Previously Presented) An image processing device according to claim 1, wherein said image data destruction unit destroys a related information required for processing the stored image data together with the stored image data.

- 4. (Previously Presented) An image processing device according to claim 1, wherein said operation restricting unit comprises a function to restrict said operations for processing the stored image data and a function to display information related to the restriction on the display of said operation unit.
- 5. (Previously Presented) An image processing device according to claim 1, wherein said operation unit comprises a function to cancel a restriction by the operation restricting unit provided to the operations for processing the stored image data to be newly processed when a predetermined operation has been verified while said operation restricting unit is restricting the operation for processing the stored image data.
- 6. (Previously Presented) An image processing device comprising:
  - an operation unit with a display for determining various settings;
  - an image data storage unit for temporarily storing an image data to be newly processed to an image data storage region;
  - an image data destruction unit for destroying said image data storage region;
  - an operation restricting unit for restricting storage of an image data to be newly processed and for restricting for processing the image data to be newly processed when a demand for the image processing device to destroy the image data stored in the image processing device is made and said image data destruction unit destroys the stored image data; and
  - a notifying unit for notifying the completion of destruction of said image data storage region by said image data destruction unit to a predetermined specific right holder.

- 7. (Original) An image processing device according to claim 6, wherein said notifying unit enables a notifying condition to be selected.
- 8. (Original) An image processing device according to claim 7, wherein said notifying condition of said notifying unit is selected between an output using a printer function and an output performed by transmitting a notification image data via a network.
- 9. (Previously Presented) An image processing device according to claim 6, wherein said notifying unit outputs a notice corresponding to a selected notifying condition when all areas of said image data storage region of said image storage unit have been destroyed completely by said image data destruction unit.
- 10. (Previously Presented) An image processing device according to claim 6, wherein said image data destruction unit comprises a function to destroy a related information required for processing the stored image data together with the stored image data.
- 11 Cancel without prejudice.